N/THE UNITED STATES PATENT AND TRADEMARK OFFICE

1743

In rethe Patent Application of

Naatz et al : Examiner: N/A

Serial No.: 09/928,459 : Group Art Unit: N/A

Filed: August 14, 2001 : Att. Dkt.: ANA211

For: Wide-Range TOC Instrument Using Plasma Oxidation

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks Washington, DC 20231

Dear Sir:

Listed on an accompanying PTO-1449 form are four references cited in an International Search Report received with respect to a corresponding PCT application. A copy of the Report is attached as well, as are copies of the references. None are believed to be of particular relevance to the invention claimed, as noted by the Report, which characterizes them as of background interest.

Early and favorable action on the merits is earnestly solicited.

Respectfully submitted,

Dated '

Michael de Angeli Reg. No. 27,869 60 Intrepid Lane Jamestown, RI 02835 401-423-3190

RECFIVED

MAR 2 8 2002

TC 1700

RECEIVED TO 1700

DOCKET NUMBER ANA 211 APPLICATION NUMBER 09/928,459 INFORMATION DISCUSSION CITATION Naatz et al IN AN APPLICATION TILING DATE 8/14/01 FROUE ART UNIT N/A S. PATENT DOCUMENTS CLASS SUBCLASS EXAMINER DOCUMENT NUMBER FILING DATE INITIAL 0 7 7 7 7 12/1999 Purcell 0 7 5 10/1995 Fabinski RECEIVED

MAD 2 9 2002

TC 1700 FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION DOCUMENT NUMBER DATE NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Korobetskii, et al, "Express method for correction of carbon content determined by standard method", Chem. Abst. 127, 23 (1997), no. 320663t. Williams, et al, "A Procedure for the simultaneous oxidation of total soluble nitrogen and phosphorus in extracts of fresh and fumigated soils and litters," Chem. Abst. 122, 11 (1995), no. 131955a. DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MFEP \$60°; Praw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.